

Sharks

in Southeast Asian Region



Scientific name : *Alopias pelagicus* Nakamura, 1935
 Common name : Pelagic thresher
 TL at birth and TL at maximum size : 130–365 cm
 Depth distribution : up to 152 m
 Conservation status : CITES Appendix II
 IUCN Red list 2018: Endangered



Scientific name : *Alopias superciliosus* (Lowe, 1839)
 Common name : Bigeye thresher
 TL at birth and TL at maximum size : 100–460 cm
 Depth distribution : up to 500 m
 Conservation status : CITES Appendix II
 IUCN Red list 2018: Vulnerable



Scientific name : *Atelomycterus marmoratus* (Bennett, 1830)
 Common name : Coral catshark
 TL at birth and TL at maximum size : 10–70 cm
 Depth distribution : inshore areas
 Conservation status : IUCN Red List 2010: Near Threatened



Scientific name : *Carcharhinus amblyrhynchos* (Bleeker, 1856)
 Common name : Grey reef shark
 TL at birth and TL at maximum size : 45–145 cm
 Depth distribution : up to 280 m
 Conservation status : IUCN Red List 2010: Near Threatened



Scientific name : *Carcharhinus brevipinna* (Müller and Henle, 1839)
 Common name : Spinner shark
 TL at birth and TL at maximum size : 60–220 cm
 Depth distribution : up to 75 m
 Conservation status : IUCN Red List 2010: Near Threatened



Scientific name : *Carcharhinus falciformis* (Müller and Henle, 1839)
 Common name : Silky shark
 TL at birth and TL at maximum size : 53–230 cm
 Depth distribution : up to 500 m
 Conservation status : CITES Appendix II
 IUCN Red list 2017: Vulnerable



Scientific name : *Carcharhinus leucas* (Müller and Henle, 1839)
 Common name : Bull shark
 TL at birth and TL at maximum size : 55–230 cm
 Depth distribution : up to 150 m
 Conservation status : IUCN Red List 2010: Near Threatened



Scientific name : *Carcharhinus limbatus* (Müller and Henle, 1839)
 Common name : Common blacktip shark
 TL at birth and TL at maximum size : 38–190 cm
 Depth distribution : continental and insular shelves
 Conservation status : IUCN Red List 2010: Near Threatened



Scientific name : *Carcharhinus plumbeus* (Nardo, 1827)
 Common name : Sandbar shark
 TL at birth and TL at maximum size : 52–240 cm
 Depth distribution : up to 280 m
 Conservation status : IUCN Red list 2010: Vulnerable



Scientific name : *Carcharhinus melanopterus* (Quoy and Gaimard, 1824)
 Common name : Blacktip reef shark
 TL at birth and TL at maximum size : 33–200 cm
 Depth distribution : shallow reef areas
 Conservation status : IUCN Red List 2010: Near Threatened



Scientific name : *Carcharhinus sorrah* (Müller and Henle, 1839)
 Common name : Spottail shark
 TL at birth and TL at maximum size : 45–160 cm
 Depth distribution : up to 140 m
 Conservation status : IUCN Red List 2010: Near Threatened



Scientific name : *Chiloscyllium plagiosum* (Bennett, 1830)
 Common name : Whitespotted bambooshark
 TL at birth and TL at maximum size : 10–95 cm
 Depth distribution : inshore areas
 Conservation status : IUCN Red List 2010: Near Threatened



Scientific name : *Chiloscyllium punctatum* Müller and Henle, 1838
 Common name : Brownbanded bambooshark
 TL at birth and TL at maximum size : 13–105 cm
 Depth distribution : inshore areas
 Conservation status : IUCN Red List 2015: Near Threatened



Scientific name : *Chiloscyllium hasseltii* Bleeker, 1852
 Common name : Indonesian bambooshark
 TL at birth and TL at maximum size : 9–61 cm
 Depth distribution : inshore areas
 Conservation status : IUCN Red List 2010: Near Threatened



Scientific name : *Galeocerdo cuvier* (Péron and Lesueur, 1822)
 Common name : Tiger shark
 TL at birth and TL at maximum size : 50–550 cm
 Depth distribution : up to 150 m
 Conservation status : IUCN Red List 2018: Near Threatened



Scientific name : *Hemigaleus microstoma* Bleeker, 1852
 Common name : Weasel shark
 TL at birth and TL at maximum size : 26–94 cm
 Depth distribution : inshore areas
 Conservation status : IUCN Red List 2010: Vulnerable



Scientific name : *Hemipristis elongata* (Klunzinger, 1871)
 Common name : Snaggletooth shark
 TL at birth and TL at maximum size : 45–240 cm
 Depth distribution : up to 132 m
 Conservation status : IUCN Red List 2015: Vulnerable



Scientific name : *Isurus oxyrinchus* Rafinesque, 1810
 Common name : Shortfin mako shark
 TL at birth and TL at maximum size : 60–400 cm
 Depth distribution : up to 500 m
 Conservation status : CITES Appendix II
 IUCN Red List 2018: Endangered



Scientific name : *Isurus paucus* Guitart Manday, 1966
 Common name : Longfin mako shark
 TL at birth and TL at maximum size : 97–417 cm
 Depth distribution : epipelagic, oceanic
 Conservation status : CITES Appendix II
 IUCN Red List 2018: Endangered



Scientific name : *Loxodon macrorhinus* Müller and Henle, 1839
 Common name : Sliteye shark
 TL at birth and TL at maximum size : 40–91 cm
 Depth distribution : up to 100 m
 Conservation status : IUCN Red List 2010: Least concern



Scientific name : *Prionace glauca* (Linnaeus, 1758)
 Common name : Blue shark
 TL at birth and TL at maximum size : 35–380 cm
 Depth distribution : up to 600 m
 Conservation status : IUCN Red List 2018: Near Threatened



Scientific name : *Rhizoprionodon acutus* (Rüppell, 1837)
 Common name : Milk shark
 TL at birth and TL at maximum size : 29–178 cm
 Depth distribution : up to 200 m
 Conservation status : IUCN Red List 2010: Least concern



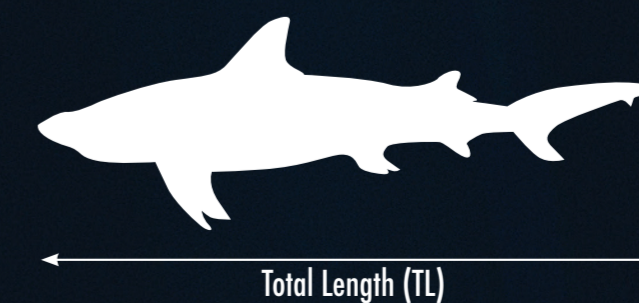
Scientific name : *Scoliodon laticaudus* Müller and Henle, 1838
 Common name : Spadenose shark
 TL at birth and TL at maximum size : 12–74 cm
 Depth distribution : close inshore
 Conservation status : IUCN Red List 2010: Near Threatened



Scientific name : *Sphyrna lewini* (Griffith and Smith, 1834)
 Common name : Scalloped hammerhead shark
 TL at birth and TL at maximum size : 40–420 cm
 Depth distribution : up to 275 m
 Conservation status : CITES Appendix II
 IUCN Red List 2018: Critically Endangerred



Scientific name : *Squalus megalops* (Macleay, 1881)
 Common name : Shortnose spurdog
 TL at birth and TL at maximum size : 20–77 cm
 Depth distribution : up to 732 m
 Conservation status : IUCN Red List 2019: Least concern



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